Waterford Twp., Oxford Co. U.S.G.S. Waterford Flat, Me.

## Fishes

Brook trout
Smelt
Smallmouth bass
Yellow perch
Chain pickerel
Hornpout (bullhead)
Smelt
Eel
White sucker
Minnows
Pumpkinseed sunfish

## Physical Characteristics

Surface - 72°F
Maximum depth - 42 feet 40 feet - 46°F

Principal Fishery: Brook trout, smelt smallmouth bass

Suggested Management

Temperatures

Keoka Lake, situated alongside Routes 35 and 37 in

Area - 467 acres

An oxygen deficiency, which usually occurs at 35-40 feet limits the available summer habitat, but there is enough well-oxygenated cold water to support a very healthy population of brook trout. A healthy smelt population provides an excellent forage for the brook trout. Limited natural brook trout reproduction occurs in Kedar Brook, but the fishery is maintained almost entirely by stocking spring yearling brook trout. There may be

limited natural reproduction in the outlet but a barrier

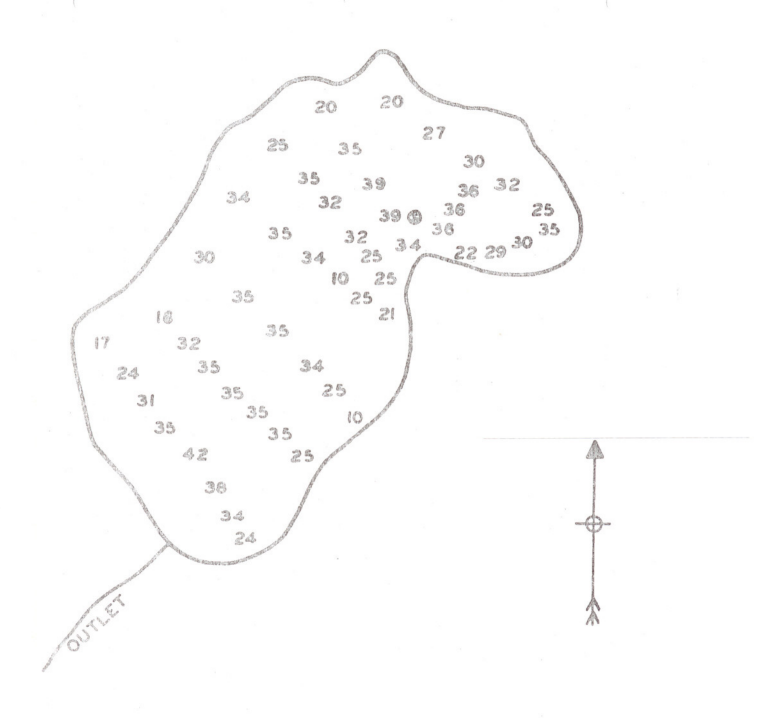
Waterford, is ideally suited to brook trout management.

In addition to the brook trout fishery, Keoka's boulder and gravel shoreline also provides excellent habitat for a healthy smallmouth bass population.

dam prevents any fish from re-entering Keoka.

A cement boat ramp adjacent to the town office in Waterford on Routes 35 and 37 provides easy access to the pond.

Surveyed - August, 1938 (Revised, 1953, 1984) Maine Department of Inland Fisheries and Wildlife Published under Appropriation #4550 A contribution of Dingell-Johnson Federal Aid Project, F-28-P, Maine



WATERFORD TWP OXFORD CO MAINE ELEV 492 FT AREA 467 ACRES

O I 2 3 4 5